	, U.S. Paten , no persons are required to respond to a collection Application Number	PTO/SB/21 (04-04) Approved for use through 07/31/2006. OMB 0651-0031 t and Trademark Office; U.S. DEPARTMENT OF COMMERCE of information unless it displays a valid OMB control number.
TRANSMITTAL FORM (to be used for all correspondence after initial	Filing Date  First Named Inventor  Art Unit  Examiner Name	January 21, 2004 Briancon et al. 2681 Pierre Louis Desir
Total Number of Pages in This Submission	Attorney Docket Number	I-2-0424.1US
Fee Transmittal Form Fee Attached Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Supplemental Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts under 37 CFR 1.52 or 1.53	Drawing(s)  Licensing-related Papers  Petition  Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Address  Terminal Disclaimer  Request for Refund  CD, Number of CD(s)  Remarks  Form PTO-1449 w/ a copy of Search Report and six (6) research	After Allowance communication to Technology Center (TC)  Appeal Communication to Board of Appeals and Interferences Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)  Proprietary Information  Status Letter  Other Enclosure(s) (please Identify below):
<del></del>	TURE OF APPLICANT, ATTORNI	· · · · · · · · · · · · · · · · · · ·
Firm or Individual name Volpe and Koenig, P Signature Date February 15, 2006		g. No. 41,034
I hereby certify that this correspondence is be	ERTIFICATE OF TRANSMISSION eing facsimile transmitted to the USPTO or velope addressed to: Mail Stop Amendment	/MAILING deposited with the United States Postal Service with , Commissioner for Patents, P.O. Box 1450, Alexandria
Typed or printed name  Steven J. Ge  Signature	lman	Date February 15, 2006

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

I-2-0424.1US

February 15, 2006



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Our File:

Date:

## In the **PATENT APPLICATION** of:

Briancon et al.

**Application No.:** 10/761,858

Confirmation No.: 3069

Filed:

January 21, 2004

For: RADIO RESOURCE MANAGEMENT SCHEDULER USING OBJECT REQUEST

**BROKER METHODOLOGY** 

Group:

2681

Examiner:

Pierre Louis Desir

## SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Further to Applicants' Duty of Disclosure pursuant to 37 C.F.R. §1.56, Applicants wish to bring to the Examiner's attention the material cited on the enclosed PTO-1449 form. Newly cited documents are indicated by an asterisk (\*). Copies of the newly cited documents are enclosed.

Pursuant to 37 C.F.R. § 1.97(e)(1), the undersigned certifies that each newly cited item of information contained in this Supplemental Information Disclosure Statement was cited in a communication from a foreign patent office in a counterpart application, copy enclosed, and that this communication was not received by any

**Applicant:** Briancon et al **Application No.:** 10/761,858

individual designated in §1.56(c) more than three (3) months prior to the filing of the supplemental information disclosure statement.

It is respectfully requested that the Examiner consider these documents and return an initialed copy of the PTO-1449 form indicating his consideration of the cited materials.

Respectfully submitted,

Briancon et al.

Steven J. Gelman

Registration No. 41,034

(215) 568-6400

Volpe and Koenig, P.C. United Plaza, Suite 1600 30 South 17th Street Philadelphia, PA 19103

SJG/ks Enclosures (8)

INFORMATION DISCLOSURE   STATEMENT BY APPLICANT   Briancon et al.	FORM PTO-1449  FORM PTO-1449  FORM PTO-1449		ATTY. DOCKET NO. I-2-0424.1US	SERIAL NO. 10/761,858						
NFORMATION DISCLOSURE   STATEMENT BY APPLICANT   (Use several sheets if necessary)	B 17	Sina A	TENT AND TRADEMARK OFFICE		L					
Clase several sheets if necessary)	& TRAO	EMPRITO								
DOCUMENT NUMBER   DATE   NAME   CLASS   SUBCLASS   FARE   AND										
NAME										
Country   Coun			DOCUMENT NUMBER	DATE	NAME	CI 499	SIIBUI ASS		DATE IF	
2002/0004379   01/2002   Gruhl et al.		+	<del></del>	<del> </del>		1 00.00	SUBCLASS	APPN	OPRIATE	
2003/096608   05/2003   Mortensen et al.		<del> </del>		01/2002	Gruhl et al.					
2004/0132441   07/2004   Livet et al.		+				<del> </del>	:			
### Tours   Page   Page		+		<b></b>		<del> </del>				
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   CLASS   SUBCLASS   YES     * 99/16227   04/1999   WO     * 99/39528   08/1999   WO     * 99/39528   08/1999   WO     * 00/14900   03/2000   WO     OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)     Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc   Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.   Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGrawley   McGrawle	<b> </b>	+	2004/0166835	08/2004		<del> </del>				
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications										
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications					MATERIAL DE 191					
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications									*	
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications										
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications					7					
DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VESTIGE  * 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc." Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Communications										
* 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocations (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw Inc.			F	OREIGN PATE	ENT DOCUMENTS	<u> </u>				
* 99/16227 04/1999 WO  * 99/39528 08/1999 WO  * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocations (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw Inc.						T		TRAN	SLATION	
* 99/16271 04/1999 WO      * 99/39528 08/1999 WO      * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Conference on Communications, McGraw Intern			DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
* 99/39528 08/1999 WO      * 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Alloc Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw International Conference on Commu		*	99/16227	04/1999	WO					
* 00/14900 03/2000 WO  OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocations (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw Inc.		*	99/16271	04/1999	WO					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocations Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw		*	99/39528	08/1999	WO					
Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocations (ICC), Vol. 1996, pp. 1270-1274.  Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw In Inc. 1996, pp. 1270-1274.		*	00/14900	03/2000	WO					
<ul> <li>* Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 1996, pp. 1270-1274.</li> <li>Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw</li> </ul>	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
		Vucetic et al., "Implementation and Performance Analysis of Multi-Algorithm Dynamic Channel Allocation in a Wideband Cellular Network", 1996 IEEE International Conference on Communications (ICC), Vol. 3, June 1996, pp. 1270-1274.								
		,	Tibbitts, "COBRA: A Common Touch for Distributed Applications", Data Communications, McGraw Hill, May 1995, pp. 71-75.							

EXAMINER	DATE CONSIDERED